NCD HazRATT Agenda – 12-9-20

1.	. NCD HazRATT AGENDA: (It is suggested that underlined items will be standing topics).	
	a.	Note-Taker for Today (reverse alphabetical order by last name – see bottom of page):
		Ex. 6 Personal Privacy (PP)
	b.	Specific Issues for today
		i. Quick management update – management reviews (cancelled today, maybe
		Friday)
		ii. Schedule update and proposal/discussion
		1. Holiday coverage (thanks for December calendar)
		2. Consideration of adding a rotation – hair on fire/collecting and finding
		information for fast turnaround requests
		iii. Part B – coming back to NCD – tutorial next week (12/16)
		iv. [E. B Parsonal Privacy (PP)] Briefings 1. Human Health
		2. Cross Cutting – P2 added
		v. Roundtable
		j l
		1. Lung (EL S Procedul Prinser) 2. PAGs
		vi. Other?
	c.	Long-term items to raise
		i. Scientific Integrity – Approaches for Expressing and Resolving Differing Science
		Opinions – (see Confluence site – October document)
	d.	Process – Rotation Issues –
		i. Pre-notice meeting assignments - This first one will go to (alphabetical
		order by last name – HH assessor in NCD).
	e.	<u>Process – Procedures</u>
		i. Reminder - how to deal with same-as cases – example – L-20-0098 (missed
		some information from P-15 same as case). Key – start with the same-as case
	f.	Science Issues
		i. Begin a process for identifying/working on them. Are many in various stages of
		development (see below under "Items to keep track of")
	g.	Roundtable – people say what they are doing (including projects outside of casework)
	h.	New Items: Part B development – bring it back in-house
2.	. Items to keep track of:	
	a.	Analogues
	b.	NCD management review of L cases
	_	DWFI

e. Use of sys rev criteria as principles for reviewing studies (cross-cutting with

d. Scientific Integrity

DGAD/ECRAD) f. Science issues:

i. Irritation policy memo

- ii. Sensitization policy memo
 - 1. Including finalizing the OCSPP Policy on NAMs
- iii. Approach to evaluating lung effects
 - 1. Overload
 - 2. Surfactancy
 - 3. Waterproofing
 - 4. Polycationic binding
- iv. Absorption
- v. Chelating agents
- vi. Residuals
- vii. NAMs in general
- viii. TTC
- ix. Categories
- x. Picking a POD for NCD

NOTETAKERS:

